Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant box add my\_box https://github.com/holms/vagrant-centos7-box/releases/download/7.1.1503.001/CentOS-7.1.1503-x86\_64-netboot.box

==> box: Box file was not detected as metadata. Adding it directly...

==> box: Adding box 'my\_box' (v0) for provider:

box: Downloading: https://github.com/holms/vagrant-centos7-box/releases/download/7.1.1503.001/CentOS-7.1.1503-x86\_64-netboot.box

Download redirected to host: objects.githubusercontent.com

box:

==> box: Successfully added box 'my\_box' (v0) for 'virtualbox'!

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant init my\_box

A `Vagrantfile` has been placed in this directory. You are now

ready to `vagrant up` your first virtual environment! Please read

the comments in the Vagrantfile as well as documentation on

`vagrantup.com` for more information on using Vagrant.

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant up

Bringing machine 'default' up with 'virtualbox' provider...

==> default: Importing base box 'my\_box'...

==> default: Matching MAC address for NAT networking...

==> default: Setting the name of the VM: vagrant\_test\_default\_1645110766453\_78789

==> default: Clearing any previously set forwarded ports...

==> default: Clearing any previously set network interfaces...

==> default: Preparing network interfaces based on configuration...

default: Adapter 1: nat

==> default: Forwarding ports...

default: 22 (guest) => 2222 (host) (adapter 1)

==> default: Booting VM...

==> default: Waiting for machine to boot. This may take a few minutes...

default: SSH address: 127.0.0.1:2222

default: SSH username: vagrant

default: SSH auth method: private key

default:

default: Vagrant insecure key detected. Vagrant will automatically replace

default: this with a newly generated keypair for better security.

default:

default: Inserting generated public key within guest...

default: Removing insecure key from the guest if it's present...

default: Key inserted! Disconnecting and reconnecting using new SSH key...

==> default: Machine booted and ready!

==> default: Checking for guest additions in VM...

default: The guest additions on this VM do not match the installed version of

default: VirtualBox! In most cases this is fine, but in rare cases it can

default: prevent things such as shared folders from working properly. If you see

default: shared folder errors, please make sure the guest additions within the

default: virtual machine match the version of VirtualBox you have installed on

default: your host and reload your VM.

default:

default: Guest Additions Version: 5.0.0

default: VirtualBox Version: 6.1

==> default: Mounting shared folders...

default: /vagrant => C:/Users/Artur/vagrant\_test

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant halt

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant destroy

default: Are you sure you want to destroy the 'default' VM? [y/N] y

==> default: Destroying VM and associated drives...

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant box list

hashicorp/precise64 (virtualbox, 1.1.0)

my\_box (virtualbox, 0)

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant package --base 'VM1' --output my\_VM1

==> VM1: Attempting graceful shutdown of VM...

VM1: Guest communication could not be established! This is usually because

VM1: SSH is not running, the authentication information was changed,

VM1: or some other networking issue. Vagrant will force halt, if

VM1: capable.

==> VM1: Forcing shutdown of VM...

==> VM1: Exporting VM...

==> VM1: Compressing package to: C:/Users/Artur/vagrant\_test/my\_VM1

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ ls

Vagrantfile my\_VM1

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant box list

hashicorp/precise64 (virtualbox, 1.1.0)

my\_box (virtualbox, 0)

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant box my\_vg\_box ^C

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant box add my\_vg\_box C:/Users/Artur/vagrant\_test/my\_VM1

==> box: Box file was not detected as metadata. Adding it directly...

==> box: Adding box 'my\_vg\_box' (v0) for provider:

box: Unpacking necessary files from: file:///C:/Users/Artur/vagrant\_test/my\_VM1

box:

==> box: Successfully added box 'my\_vg\_box' (v0) for 'virtualbox'!

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant init my\_vg\_box

`Vagrantfile` already exists in this directory. Remove it before

running `vagrant init`.

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ ls

Vagrantfile my\_VM1

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ rm Vagrantfile

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ ls

my\_VM1

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant init my\_vg\_box

A `Vagrantfile` has been placed in this directory. You are now

ready to `vagrant up` your first virtual environment! Please read

the comments in the Vagrantfile as well as documentation on

`vagrantup.com` for more information on using Vagrant.

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant up

Bringing machine 'default' up with 'virtualbox' provider...

==> default: Importing base box 'my\_vg\_box'...

==> default: Matching MAC address for NAT networking...

==> default: Setting the name of the VM: vagrant\_test\_default\_1645122345723\_6785

==> default: Clearing any previously set network interfaces...

==> default: Preparing network interfaces based on configuration...

default: Adapter 1: nat

==> default: Forwarding ports...

default: 22 (guest) => 2222 (host) (adapter 1)

==> default: Booting VM...

==> default: Waiting for machine to boot. This may take a few minutes...

default: SSH address: 127.0.0.1:2222

default: SSH username: vagrant

default: SSH auth method: private key

default: Warning: Connection reset. Retrying...

default: Warning: Remote connection disconnect. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Remote connection disconnect. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Remote connection disconnect. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Remote connection disconnect. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Remote connection disconnect. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Remote connection disconnect. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Connection aborted. Retrying...

default: Warning: Connection reset. Retrying...

default: Warning: Remote connection disconnect. Retrying...

==> default: Waiting for cleanup before exiting...

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ Vagrant exited after cleanup due to external interrupt.

ssh 127.0.0.1:2222

ssh: Could not resolve hostname 127.0.0.1:2222: Name or service not known

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant halt

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$ vagrant destroy

default: Are you sure you want to destroy the 'default' VM? [y/N] н

default: Are you sure you want to destroy the 'default' VM? [y/N] y

==> default: Destroying VM and associated drives...

Artur@DESKTOP-4I34SU9 MINGW64 ~/vagrant\_test

$